Wood working machine sliding table guide

Patent number:

FR2713120

Publication date:

1995-06-09

Inventor:

JOHANN FELDER

Applicant:

FELDER JOHANN (AT)

Classification:

international:

B23Q1/40; F16C29/04; B27B27/00; B27C5/00

- european:

F16C29/04, F16C33/58 FR19940014459 19941201

Application number: Priority number(s):

DE19930018536U 19931203

Also published as:



ITVI940066U (U) DE9318536U (U1) AT1181U (U1)

Abstract of FR2713120

The table guide consists of light metal rails (2,2') which run along the length of the two sides of the table. There are also light metal rails (3,3') carried by the table carrying frame (4) which are parallel to the table rails and run the length of the frame. On each of the sets of rails is a steel section (5), forming a plane running surface, which is fixed in the light metal rails and which for safety to prevent falling outside the rail, is held by a stop. The steel section forming the running surface is of tempered steel or cold laminated steel and has a trapezoidal or T section.

Data supplied from the esp@cenet database - Worldwide